## What is claimed is:

- 1. A method for transmitting frames using a fibre channel switch, comprising:
- 5 determining a frame's priority based on a hop count for the frame;

placing a frame in a priority queue, where the priority queue is dedicated to frames having similar priorities; selecting a frame for transmission based on the frame's

- priority, if credit is available, where a frame with a higher priority is sent before a frame with a lower priority; and
  - selecting a frame with a lower priority if enough higher priority frames have been sent.
- 15 2. The method of Claim 1, where a counter

  maintains count of frames that are transmitted from a

  priority queue, and is used to send lower priority

  frames if enough higher priority frames have been sent.
  - 3. The method of Claim 1, where a frame with a
- 20 higher hop count has lower priority compared to a frame with a lower hop count.
  - 4. A system for transmitting fibre channel / frames, comprising:
  - a fibre channel switch with a transmit port with at
- 25 least two priority queues for placing frames with

Express Mail No. EV 222905732 US

different priorities, where a frame's priority is based on a hop count depending upon the frame's destination; a counter that keeps track of frames that are transmitted from the two priority queues; and

- a credit control module that determines if credit is available before sending a particular frame.
  - 5. The system of Claim 4, where a frame's priority is inversely proportional to the frame's hop count.
- 10 6. A fibre channel switch having a receive and transmit port for transmitting frames, comprising: at least two priority queues for placing frames with different priorities, where a frame's priority is based on a hop count depending upon the frame's destination;
- a counter that keeps track of frames that are transmitted from the two priority queues; and a credit control module that determines if credit is available before sending a particular frame.
- The switch of Claim 6, where a frame's
   priority is inversely proportional to the frame's hop count.
  - 8. A system for transmitting fibre channel frames, comprising:

Express Mail No. EV 222905732 US

means for placing a frame in a priority queue, where the priority queue is dedicated to frames having similar priorities;

means for selecting a frame for transmission based on
the frame's priority, if credit is available, where a
frame with a higher priority is sent before a frame
with a lower priority; and

means for selecting a frame with a lower priority if enough higher priority frames have been sent.

- 10 9. The system of Claim 8, further comprising:
  means for maintaining a count of frames that are
  transmitted from a priority queue, and the count is
  used to send lower priority frames if enough higher
  priority frames have been sent.
- 15 10. The system of Claim 8, where a frame with a higher hop count has lower priority compared to a frame with a lower hop count.
  - 11. A fibre channel switch having a receive port and a transmit port for transmitting fibre channel
- 20 frames, comprising:

means for placing a frame in a priority queue, where the priority queue is dedicated to frames having similar priorities;

means for selecting a frame for transmission based on
the frame's priority, if credit is available, where a

Express Mail No. EV 222905732 US

frame with a higher priority is sent before a frame with a lower priority; and means for selecting a frame with a lower priority if enough higher priority frames have been sent.

- The switch of Claim 11, further comprising:

  means for maintaining a count of frames that are

  transmitted from a priority queue, and the count is

  used to send lower priority frames if enough higher

  priority frames have been sent.
- 10 13. The switch of Claim 11, where a frame with a higher hop count has lower priority compared to a frame with a lower hop count.